L Number	Hits	Search Text	DB	Time stamp
1	1	((MIM (metal near insulat\$3 near metal)) near capacitor\$1) and (loop	USPAT;	2004/07/30 12:08
		with power with ground)	US-PGPUB;	
			ЕРО; ЛРО;	
;			DERWENT;	
			IBM_TDB	
2	24	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1)) and	USPAT;	2004/07/30 12:12
-		(power with ground) and loop	US-PGPUB;	
		(power with ground) and roop	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
3	1373	loop with power with (GND ground)	USPAT;	2004/07/30 12:13
	1373	1 loop with power with (G14D ground)	US-PGPUB;	2004/07/30 12:13
			EPO; JPO;	
			DERWENT;	
١. ا		(0.00 ())) (0.00 ())	IBM_TDB	0004/07/20 10 10
4	1676	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1))	USPAT;	2004/07/30 12:12
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
5	1	(loop with power with (GND ground)) and ((((MIM (metal near	USPAT;	2004/07/30 12:12
		insulat\$3 near metal)) near capacitor\$1)))	US-PGPUB;	
j			ЕРО; ЛРО;	
			DERWENT;	-
			IBM_TDB	
6	409	loop near5 power near5 (GND ground)	USPAT;	2004/07/30 12:12
1			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	:
			IBM_TDB	
7	0	(loop near5 power near5 (GND ground)) and ((((MIM (metal near	USPAT;	2004/07/30 12:14
'	· ·	insulat\$3 near metal)) near capacitor\$1)))	US-PGPUB;	
		mounting from mounty) from corpustory))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
8	2701	loop with (source power potential) with (GND ground)	USPAT;	2004/07/30 12:16
	2701	1 100p with (Source power potential) with (GIAD ground)	US-PGPUB;	200 110 1130 12:10
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
9	6	(loop with (source power potential) with (GND ground)) and ((((MIM	USPAT;	2004/07/30 12:15
9	Ü	((((wind) ground)) and (((\text{(wind)	US-PGPUB;	2004/07/30 12:13
		(metal neal histiatos neal metal)) neal capacitoro ())	EPO; JPO;	
			DERWENT;	
10	1	(((/\dT) \dagger (motel near insulate2 man motel)) =	IBM_TDB	2004/07/30 12:16
10	1	((((MIM (metal near insulat\$3 near metal)) near capacitor\$1))) and	USPAT;	2004/07/30 12:16
		(loop near (shape\$1 configur\$6))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2004/05/20 :-
11	216805	(source power potential) with (GND ground)	USPAT;	2004/07/30 12:17
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
12	1281	((source power potential) with (GND ground)) and (loop near (shape\$1	USPAT;	2004/07/30 12:17
		configur\$6))	US-PGPUB;	
			ЕРО, ЛРО,	
			DERWENT;	
			IBM_TDB	İ

13	106331	((power near source) potential) with (GND ground)	USPAT;	2004/07/30 12:17
13	100331	((power near source) potentiar) with (OND ground)	US-PGPUB;	2004/07/30 12.17
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
14	670	(((power near source) potential) with (GND ground)) and (loop near	USPAT;	2004/07/30 12:19
		(shape\$1 configur\$6))	US-PGPUB,	
			ЕРО; ЛРО;	
	ŀ		DERWENT;	
			IBM_TDB	:
15	481	(((((power near source) potential) with (GND ground)) and (loop near	USPAT;	2004/07/30 12:18
		(shape\$1 configur\$6))) and (electrode wir\$3)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
16	1	(((power near source) potential) with (GND ground)) and (loop near	IBM_TDB USPAT;	2004/07/30 12:22
10	1	(((power near source) potentiar) with (GND ground)) and (100p near (shape\$1 configur\$6) near2 around near2 (IC circuit))	US-PGPUB;	2004/07/30 12.22
		(shapes) configuracy hearz around hearz (ic cheurt))	EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
17	0	((power near source) potential) with (GND ground) with (loop near	USPAT;	2004/07/30 12:22
		(shape\$1 configur\$6) near2 around near2 (IC circuit))	US-PGPUB;	
			EPO, JPO,	
	1		DERWENT;	
	-		IBM_TDB	
18	1	(((((power near source) potential) with (GND ground)) and (loop near	USPAT;	2004/07/30 12:22
		(shape\$1 configur\$6))) and (loop near (shape\$1 configur\$6) near2	US-PGPUB;	
		around near2 (IC circuit))	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	2004/07/20 12:22
19	3	(loop near (shape\$1 configur\$6) near2 around near2 (IC circuit))	USPAT; US-PGPUB;	2004/07/30 12:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	7	(loop near (shape\$1 configur\$6) with around near2 (IC circuit))	USPĀT;	2004/07/30 12:23
			US-PGPUB;	
			ЕРО; ЈРО;	
	1		DERWENT;	
			IBM_TDB	
-	0	"2001" near "102529"	USPAT;	2004/07/29 15:54
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	3	"2001102529"	USPAT;	2004/07/29 15:56
_	,	2001102027	US-PGPUB;	355 5 // 25 15.50
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	405421	257/\$.ccls. 438/\$.ccls. 365/\$.ccls.	USPĀT;	2004/07/29 15:57
		,	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	1
			IBM_TDB	0004/07/20
-	3576	(257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MIM (metal near insulat\$3	USPAT;	2004/07/29 15:58
		near metal))	US-PGPUB;	1
			EPO; JPO; DERWENT;	
		•	IBM TDB	
	┸	I	ממו_ואומו	1

-	830	(257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and ((MIM (metal near insulat\$3 near metal)) near capacitor\$1)	USPAT; US-PGPUB;	2004/07/29 16:33
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	42	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and ((MIM (metal near insulat\$3	USPAT;	2004/07/29 16:33
		near metal)) near capacitor\$1)) and (power with ground)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	ļ.		IBM_TDB	
-	14	("4455568" "5032892" "5079609" "5212402" "5266821"	USPAT	2004/07/29 16:12
		"5366931" "5656834" "5668399" "5932905" "5940676"		
		"5955758" "5972791" "5973908" "6034391").PN.		
-	14	("4598307" "4737830" "4864464" "4929989" "4937649"	USPAT	2004/07/29 16:14
•		"5200364" "5482897" "5590017" "5598029" "5629240"		
		"5652693" "5730835" "5780930" "5834348").PN.	**************************************	
-	1	"5351163".PN.	USPAT	2004/07/29 16:27
-	4		USPAT	2004/07/29 16:31
-	1676	((MIM (metal near insulat\$3 near metal)) near capacitor\$1)	USPAT;	2004/07/29 18:20
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	1	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1)) and	USPAT;	2004/07/29 16:35
-	1	(((vinv) (metal hear fishlats 3 hear field)) hear capacitors ()) and (power with ground with (connect\$3 near (wir\$3 metal layer)))	US-PGPUB;	200710112710.33
		(power with ground with (connects) hear (with hickar rayer)))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
l <u>-</u>	91	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1)) and	USPAT;	2004/07/30 12:09
	'	(power with ground)	US-PGPUB;	
		(40.000)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	4	((MIM (metal near insulat\$3 near metal)) near capacitor\$1) with (power	USPAT;	2004/07/29 16:53
		near source) with ground	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	12	((MIM (metal near insulat\$3 near metal)) near capacitor\$1) with	USPAT;	2004/07/29 16:57
		(connect\$3 near wir\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	26	(MTM (matel near inquiet®2 near matel)) near conseiter®1) with	IBM_TDB	2004/07/29 16:55
-	26	((MIM (metal near insulat\$3 near metal)) near capacitor\$1) with ((connect\$3 interconnect\$3) near wir\$3)	USPAT; US-PGPUB;	2004/0//29 10:33
		((connected interconnected) near with 3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	77	((MIM (metal near insulat\$3 near metal)) near capacitor\$1) and	USPAT;	2004/07/29 17:06
	1	(connect\$3 near wir\$3)	US-PGPUB;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	1212	((MIM (metal near insulat\$3 near metal)) near capacitor\$1) and	USPĀT;	2004/07/29 18:29
		electrode\$1	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	539	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1) and	USPAT;	2004/07/29 18:29
		electrode\$1) and via\$1	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
	<u> </u>		IBM_TDB	

-	530	((((MIM (metal near insulat\$3 near metal)) near capacitor\$1) and	USPAT;	2004/07/29 18:29
		electrode\$1) and via\$1) and (insulat\$3 dielectric)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	32	(((((MIM (metal near insulat\$3 near metal)) near capacitor\$1) and	USPAT;	2004/07/29 17:17
		electrode\$1) and via\$1) and (insulat\$3 dielectric)) and ((source ground)	US-PGPUB;	
		near potential\$1)	ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
-	137	(((((MIM (metal near insulat\$3 near metal)) near capacitor\$1) and	USPAT;	2004/07/29 18:30
		electrode\$1) and via\$1) and (insulat\$3 dielectric)) and potential\$1	US-PGPUB;	
	i		ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
_	1767	(power near source near2 (potential wir\$3 layer)) with (ground near	USPAT;	2004/07/29 18:12
		(potential wir\$3 layer))	US-PGPUB,	
		4	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
_	2	((power near source near2 (potential wir\$3 layer)) with (ground near	USPAT;	2004/07/29 18:12
	_	(potential wir\$3 layer))) and (((MIM (metal near insulat\$3 near metal))	US-PGPUB;	
		near capacitor\$1))	EPO; JPO;	
	1	hear eapacitor(1))	DERWENT;	
		·	IBM_TDB	
	42	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1)) and	USPAT;	2004/07/29 18:21
-	42	(((vinivi (inetai hear histiatas hear hietar)) hear capacitors ()) and (power near source) and ground	US-PGPUB;	2004/07/27 10:21
		(power near source) and ground	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1070	((MIM (metal near insulat\$3 near metal)) near2 capacitor\$1)	USPAT;	2004/07/29 18:21
-	1878	((MIN) (metal hear insulates hear metal)) hearz capacitorer)	US-PGPUB;	2004/07/27 16.21
i			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
	16	(((MIM (metal near insulat\$3 near metal)) near2 capacitor\$1)) and	USPAT;	2004/07/29 18:26
-	46		US-PGPUB;	2004/07/27 10.20
		(power near source) and ground		
			EPO; JPO; DERWENT;	
			1	
		(#6104020#) DN	IBM_TDB	2004/07/29 18:27
-	2	("5194932").PN.	USPAT;	2004/07/29 18.27
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	1		IBM_TDB	
	605	(AM) (matal man inquist? man matal) mass conscitate(1) with	USPAT;	2004/07/29 18:29
-	685	((MIM (metal near insulat\$3 near metal)) near capacitor\$1) with	1	2004/07/29 18.29
		electrode\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(10.00.67) 1 (10.00.00) 1 (10.00.00) 1 (10.00.00)	IBM_TDB	2004/07/20 19:22
-	659	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1) with	USPAT;	2004/07/29 18:29
		electrode\$1) and (insulat\$3 dielectric)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	}
			IBM_TDB	2004/07/2010 20
-	283	((((MIM (metal near insulat\$3 near metal)) near capacitor\$1) with	USPAT;	2004/07/29 18:30
		electrode\$1) and (insulat\$3 dielectric)) and via\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

-	156	(((((MIM (metal near insulat\$3 near metal)) near capacitor\$1) with	USPAT;	2004/07/29 18:31
		electrode\$1) and (insulat\$3 dielectric)) and via\$1) and (voltage\$1	US-PGPUB;	
		potential\$1)	ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
-	1	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1)) and	USPĀT;	2004/07/29 19:04
		(power near source near noise)	US-PGPUB,	
		, ,	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	222	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1)) and noise	USPAT;	2004/07/29 19:03
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	32	(((MIM (metal near insulat\$3 near metal)) near capacitor\$1)) and	USPAT;	2004/07/29 19:04
		(power near2 noise)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	<u> </u>